

IN THE CLAIMS

Claims 1-33 are pending.

Claims 9, 24, and 31 are canceled herein.

Claims 34-68 are withdrawn subsequent to the restriction.

Claims 1, 17, and 28 are currently amended.

1. (Currently amended) A component localization system, comprising:
one or more memory components configured to maintain control components that each define a localization format for a section of a display;
a localization application configured to obtain a control component that corresponds to a locale wherein the localization application is further configured to receive a locale designation that designates the locale, and wherein the control component is a secondary control component which defines the localization format for a language that corresponds to the locale; and
a server application configured to generate display data for the display which includes the control component in a localization format defined by the control component.
2. (Original) A component localization system as recited in claim 1, wherein the localization application is further configured to obtain the control component which defines the localization format as a language and country combination that corresponds to the locale.

3. (Original) A component localization system as recited in claim 1, wherein the localization application is further configured to obtain the control component which defines the localization format as a language and geographic area combination that corresponds to the locale.

4. (Original) A component localization system as recited in claim 1, wherein the localization application is further configured to obtain the control component which defines the localization format as a language and user group combination that corresponds to the locale.

5. (Original) A component localization system as recited in claim 1, wherein the localization application is further configured to obtain the control component which defines the localization format for a user group that corresponds to the locale.

6. (Original) A component localization system as recited in claim 1, wherein the localization application is further configured to obtain the control component which defines the localization format for an environment that corresponds to the locale.

7. (Original) A component localization system as recited in claim 1, wherein the localization application is further configured to receive a locale designation that designates the locale, and wherein the control component is a localized control component which defines the localization format as a language and country combination that corresponds to the locale.

8. (Original) A component localization system as recited in claim 1, wherein the localization application is further configured to receive a locale designation that designates the locale, and wherein the control component is a localized control component which defines the localization format as a language and user group combination that corresponds to the locale.

9. (Canceled)

10. (Original) A component localization system as recited in claim 1, wherein the localization application is further configured to receive a locale designation that designates the locale, and wherein the control component is a generalized control component which defines the localization format that corresponds to the locale.

11. (Original) A component localization system as recited in claim 1, wherein the server application is further configured to receive a request for service from a client application, and wherein the request for service includes a locale designation that designates the locale.

12. (Original) A component localization system as recited in claim 1, wherein the server application is further configured to:
receive a request for the display data from a client application, the request including a locale designation that designates the locale; and

communicate the display data to the client application with the control component in a display format that corresponds to the locale and the localization format.

13. (Original) A component localization system as recited in claim 1, wherein the server application is further configured to:

receive a request for the display data from a client application, the request including user preference data that identifies the locale; and

communicate the display data to the client application with the control component in a display format that corresponds to the locale and the localization format.

14. (Original) A component localization system as recited in claim 1, wherein the server application is further configured to:

receive a request for the display data from a client application, the request including user logon information that identifies the locale; and

communicate the display data to the client application with the control component in a display format that corresponds to the locale and the localization format.

15. (Original) A component localization system as recited in claim 1, wherein the server application is further configured to:

receive a request for additional display data from a client application, the request including a locale designation that designates a second locale;

generate the additional display data which includes a second control component having a second localization format, the second control component replacing the control component in the display; and
communicate the additional display data to the client application with the second control component in a display format that corresponds to the second locale and the second localization format.

16. (Original) A server device comprising the component localization system as recited in claim 1, and wherein the server device comprises a Web server that includes the localization application and the server application.

17. (Currently amended) A component localization system, comprising:
one or more memory components configured to maintain control components that each correspond to a different locale; and
a localization application configured to receive a locale designation that designates a locale, the localization application being further configured to obtain a control component from the one or more memory components where the control component defines a localization format for the designated locale; wherein the control component is at least one of a localized control component, a secondary control component, and a generalized control component, and wherein the localization application is further configured to:
obtain the localized control component if the localized control component is available;
obtain the secondary control component if the localized control component is not available; and

obtain the generalized control component if the localized control component and the secondary control component are not available.

18. (Original) A component localization system as recited in claim 17, wherein the localization application is further configured to obtain the control component which defines a language and country combination that corresponds to the designated locale.

19. (Original) A component localization system as recited in claim 17, wherein the localization application is further configured to obtain the control component which defines a language and geographic area combination that corresponds to the designated locale.

20. (Original) A component localization system as recited in claim 17, wherein the localization application is further configured to obtain the control component which defines a language and user group combination that corresponds to the designated locale.

21. (Original) A component localization system as recited in claim 17, wherein the localization application is further configured to obtain the control component which defines a user group that corresponds to the designated locale.

22. (Original) A component localization system as recited in claim 17, wherein the localization application is further configured to obtain the control component which defines an environment that corresponds to the designated locale.

23. (Original) A component localization system as recited in claim 17, wherein the localization application is further configured to obtain the control component which defines a computer environment that corresponds to the designated locale.

24. (Canceled)

25. (Original) A component localization system as recited in claim 17, wherein the control component is at least one of a localized control component, a secondary control component, and a generalized control component, and wherein the localization application is further configured to:

obtain the localized control component which defines a language and country combination that corresponds to the locale;

obtain the secondary control component which defines a language that corresponds to the locale if the localized control component is not available; and

obtain the generalized control component if the localized control component and the secondary control component are not available.

26. (Original) A component localization system as recited in claim 17, wherein the localization application is further configured to receive a request for the control component from a client application, and wherein the request for the control component includes the locale designation that designates the locale.

27. (Original) A component localization system as recited in claim 17, wherein the localization application is further configured to:

receive a request for the control component from a client application, the request including the locale designation that designates the locale; and

communicate the control component to the client application for instantiation with the client application.

28. (Currently amended) A component localization system, comprising:

one or more memory components configured to maintain control components that each correspond to a different computer environment; and

a localization application configured to receive a locale designation that designates a computer environment, the localization application being further configured to obtain a control component from the one or more memory components where the control component defines a localization format for the designated computer environment; wherein the control component is at least one of a localized control component, a secondary control component, and a generalized control component each of which corresponds to the designated computer environment.

29. (Original) A component localization system as recited in claim 28, wherein the localization application is further configured to obtain the control component which defines a client application configuration that corresponds to the designated computer environment.

30. (Original) A component localization system as recited in claim 28, wherein the localization application is further configured to obtain the control component which defines a language and client application configuration combination that corresponds to the designated computer environment.

31. (Canceled)

32. (Original) A component localization system as recited in claim 28, wherein the localization application is further configured to receive a request for the control component from a client application, and wherein the request for the control component includes the locale designation that designates the computer environment.

33. (Original) A component localization system as recited in claim 28, wherein the localization application is further configured to:

receive a request for the control component from a client application, the request including the locale designation that designates the computer environment; and
communicate the control component to the client application for instantiation with the client application.

34. (Withdrawn) A method, comprising:

receiving a locale designation that designates a locale;

obtaining a control component that corresponds to the locale; and

generating display data for a display that includes the control component in a
localization format defined by the control component.

35. (Withdrawn) A method as recited in claim 34, wherein the control component defines a localization format for a language and country combination that corresponds to the locale.
36. (Withdrawn) A method as recited in claim 34, wherein the control component defines a localization format for a language and geographic area combination that corresponds to the locale.
37. (Withdrawn) A method as recited in claim 34, wherein the control component defines a localization format for a language and user group combination that corresponds to the locale.
38. (Withdrawn) A method as recited in claim 34, wherein the control component defines a localization format for a user group that corresponds to the locale.
39. (Withdrawn) A method as recited in claim 34, wherein the control component defines a localization format for an environment that corresponds to the locale.
40. (Withdrawn) A method as recited in claim 34, wherein the control component defines a localization format for a computer environment that corresponds to the locale.

41. (Withdrawn) A method as recited in claim 34, wherein obtaining the control component includes obtaining at least one of a localized control component, a secondary control component, and a generalized control component.
42. (Withdrawn) A method as recited in claim 41, wherein the localized control component defines a localization format for a language and country combination that corresponds to the locale.
43. (Withdrawn) A method as recited in claim 41, wherein the localized control component defines a localization format for a language and user group combination that corresponds to the locale.
44. (Withdrawn) A method as recited in claim 41, wherein the secondary control component defines a localization format for a language that corresponds to the locale.
45. (Withdrawn) A method as recited in claim 41, wherein the generalized control component defines a localization format that corresponds to the locale.
46. (Withdrawn) A method as recited in claim 34, further comprising receiving a request for service from a client application, wherein the request for service includes receiving the locale designation that designates the locale.
47. (Withdrawn) A method as recited in claim 34, further comprising:

receiving a request for the display data from a client application, the request including receiving the locale designation that designates the locale; and communicating the display data to the client application with the control component in the localization format that corresponds to the locale.

48. (Withdrawn) A method as recited in claim 34, further comprising:
receiving a request for the display data from a client application, the request including receiving the locale designation which includes user preference data that identifies the locale; and
communicating the display data to the client application with the control component in the localization format that corresponds to the locale.

49. (Withdrawn) A method as recited in claim 34, further comprising:
receiving a request for the display data from a client application, the request including receiving the locale designation which includes user logon information that identifies the locale; and
communicating the display data to the client application with the control component in the localization format that corresponds to the locale.

50. (Withdrawn) One or more computer-readable media comprising computer executable instructions that, when executed, direct a component localization system to perform the method of claim 34.

51. (Withdrawn) A method, comprising:
maintaining control components that each correspond to a different locale;
receiving a locale designation that designates a locale;
obtaining a control component that corresponds to the designated locale; and
communicating the control component to a client application for instantiation with the
client application.
52. (Withdrawn) A method as recited in claim 51, wherein the locale designation
designates the locale which identifies a computer environment.
53. (Withdrawn) A method as recited in claim 51, wherein the control component
defines a language and country combination that corresponds to the designated locale.
54. (Withdrawn) A method as recited in claim 51, wherein the control component
defines a language and geographic area combination that corresponds to the designated
locale.
55. (Withdrawn) A method as recited in claim 51, wherein the control component
defines a language and user group combination that corresponds to the designated locale.
56. (Withdrawn) A method as recited in claim 51, wherein the control component is
at least one of a localized control component, a secondary control component, and a
generalized control component, and wherein:

the localized control component is obtained if the localized control component is available;

the secondary control component is obtained if the localized control component is not available; and

the generalized control component is obtained if the localized control component and the secondary control component are not available.

57. (Withdrawn) A method as recited in claim 51, wherein the control component is at least one of a localized control component, a secondary control component, and a generalized control component, and wherein:

the localized control component is obtained which defines a language and country combination that corresponds to the designated locale;

the secondary control component is obtained which defines a language that corresponds to the designated locale if the localized control component is not available; and

the generalized control component is obtained if the localized control component and the secondary control component are not available.

58. (Withdrawn) A method as recited in claim 51, further comprising receiving a request for the control component from a client application, wherein the request for the control component includes the locale designation that designates the locale.

59. (Withdrawn) A method as recited in claim 51, further comprising receiving a request for the control component from a client application, wherein the request for the

control component includes the locale designation that designates the locale which identifies a computer environment.

60. (Withdrawn) One or more computer-readable media comprising computer executable instructions that, when executed, direct a component localization system to perform the method of claim 51.

61. (Withdrawn) One or more computer-readable media comprising computer executable instructions that, when executed, direct a component localization system to: receive a request for service from a client application, the request for service including a locale designation that designates a locale;
obtain a control component that corresponds to the locale;
generate display data for a display that includes the control component in a localization format defined by the control component; and
communicate the display data to the client application with the control component in a display format that corresponds to the locale and the localization format.

62. (Withdrawn) One or more computer-readable media as recited in claim 61, further comprising computer executable instructions that, when executed, direct the component localization system to obtain the control component which defines a localization format for a language and country combination that corresponds to the locale.

63. (Withdrawn) One or more computer-readable media as recited in claim 61, further comprising computer executable instructions that, when executed, direct the component localization system to obtain the control component which defines a localization format for a language and geographic area combination that corresponds to the locale.

64. (Withdrawn) One or more computer-readable media as recited in claim 61, further comprising computer executable instructions that, when executed, direct the component localization system to obtain the control component which defines a localization format for a language and user group combination that corresponds to the locale.

65. (Withdrawn) One or more computer-readable media as recited in claim 61, further comprising computer executable instructions that, when executed, direct the component localization system to obtain the control component which defines a localization format for a user group that corresponds to the locale.

66. (Withdrawn) One or more computer-readable media as recited in claim 61, further comprising computer executable instructions that, when executed, direct the component localization system to obtain the control component which defines a localization format for an environment that corresponds to the locale.

67. (Withdrawn) One or more computer-readable media as recited in claim 61, further comprising computer executable instructions that, when executed, direct the component localization system to obtain the control component as at least one of a localized control component, a secondary control component, and a generalized control component, wherein:

the localized control component is obtained if the localized control component is available;

the secondary control component is obtained if the localized control component is not available; and

the generalized control component is obtained if the localized control component and the secondary control component are not available.

68. (Withdrawn) One or more computer-readable media as recited in claim 61, further comprising computer executable instructions that, when executed, direct the component localization system to obtain the control component as at least one of a localized control component, a secondary control component, and a generalized control component, wherein:

the localized control component is obtained which defines a language and country combination that corresponds to the designated locale;

the secondary control component is obtained which defines a language that corresponds to the designated locale if the localized control component is not available; and

the generalized control component is obtained if the localized control component and the secondary control component are not available.